

# **BGAD Capabilities / Highlights**

- 745 DA Civilians + 3 Soldiers
- Over 65% Veteran Workforce (26% are Disabled Veterans)
- 902 Earth Covered Magazines (49 for chemical weapons)
- 12 Above Ground Magazines
- 3.2 Million SF Storage
- \$132 Million Budget
- \$68 Million Payroll
- Quick Access To 1-64 / 1-75
- 14,594 Acres / 22 Sq. Miles
- 1.256 Structures
- 176 Miles of Road
- 17 Bridges (3 rail) / 3 Dams
- 39 Miles of Safe-Haven Rail
- Onsite Dedicated Water Source
- Water Treatment Plant
- 40 Miles of Water Lines
- Wastewater Treatment Plant
- 22 Miles of Sewer Mains
- 38 Miles of Electrical Distribution
- 96 Miles of Communication Lines
- 387 Transformers
- 43 Generators
- 30 Loading Platforms
- 148 Miles of Secure Fence
- 34 Miles of Gas Line
- 4 Locomotives
- ISO 9001 Registered
- OHSAS 18001 Registered

#### Strategic Outload:

- ✓ Consolidated Shipping Center
- √ Global Response Force
- √ 300+ Containers Per day



# √ Go-To-War Stocks (CDE)

#### Anniston Munitions Center.

Scranton Army Ammunition Plant:

Blue Grass Chemical Activity:

✓ Govt-Owned / Contractor-Operated

Secure Storage

✓ Treaty Compliance

- ✓ THAAD
- Missile Maintenance
- MLRS Recycling

✓ Production

√ 155 Projectile

✓ Metal Forge

✓ Navy Projectile

Conventional Demil



### Core Competencies

Store, Issue, Receive, Inspect, Maintain and Demil Conventional Munitions



#### Container Management:

√ Inspection

Non-Standard Ammo Support:

✓ Non-Standard Ammunitio

Supporting SOCOM

24/7/365 Responsiveness

JMC's sole provider of NSA

- Storage Receipts
- Repair



#### Care of Stocks in Storage:

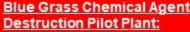
- Force Provider
- ARNORTH
- CONUS
- OCONUS
- 150 Soldier Camps



#### Chemical Defense Equipment:

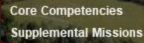
- Supporting ARNORTH
- √ FedEx Shipping 24/7/365
- Go-To-War Stocks
- COTS





- Static Detonation
- 2023 Mission complete





**Sunset Missions** 









## **Providing Lethality That Wins!**

# **Joint Munitions Command's**





## People



Modernization



**Munitions Readiness** 



Reform